## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	251	356/73.1.ccls. and (temp or temperature) and (refractive near2 index or "N") and (speed near3 light or "C")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/06/15 10:34
L2	17	356/73.1.ccls. and (temp or temperature) same (refractive near2 index or "N") same (speed near3 light or "C")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/06/15 10:44
L3	449	(356/73.1.ccls. or "385". clas. or "398".clas.) and (temp or temperature) same (refractive near2 index or "N") same (speed near3 light or "C") and multimode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/06/15 10:47
L4		(356/73.1.ccls. or "385". clas. or "398".clas.) and (temp or temperature) same (refractive near2 index or "N") same (speed near3 light or "C") and multimode and (differential near4 delay or DMD)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/06/15 10:47
L5	1618	(356/73.1.ccls. or "385". clas. or "398".clas.) and ((temp or temperature) near3 index) same (refractive near2 index or "N")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/06/15 10:53
L6	1551	(356/73.1.ccls. or "385". clas. or "398".clas.) and ((temp or temperature) near3 index) near10 (refractive near2 index or "N")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/06/15 10:53

L7	1551	((temp or temperature) near3 index) near10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/06/15 10:54
L8	93	18	USPAT; USOCR;	AND	ON	2010/06/15 10:55
L9	3	near3 index) near10		AND	ON	2010/06/15 10:55
L10	1	("20070159620").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/06/15 13:11

## **EAST Search History (Interference)**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L11		(((differential mode delay) or DMD) and multimode and fiber and temperature and maximum and change and (absolute value) and (speed near3 light near3 vacuum) and (refractive index)).clm.	USPAT; UPAD	ADJ	ON	2010/06/15 13:23
L12	0	(((differential mode delay) or DMD) and multimode and fiber and temperature and maximum and change and (absolute value) and (refractive index)). clm.	USPAT; UPAD	ADJ	ON	2010/06/15 13:24

L13	0	(((differential mode delay) or DMD) and multimode and fiber and temperature and maximum and (absolute value) and (refractive index)).clm.	USPAT; UPAD	ADJ	ON	2010/06/15 13:24
L14	0	(((differential mode delay) or DMD) and multimode and fiber and temperature and (absolute value) and (refractive index)).clm.	USPAT; UPAD	ADJ	ON	2010/06/15 13:24
L15	0	(((differential mode delay) or DMD) and multimode and (refractive index temperature index)). clm.	USPAT; UPAD	ADJ	ON	2010/06/15 13:24
L16	0	(((differential mode delay) or DMD) and multimode and (refractive index) and (temperature index)). clm.	USPAT; UPAD	ADJ	ON	2010/06/15 13:24

## 6/ 15/ 2010 1:26:16 PM

C:\Documents and Settings\tpajoohi\My Documents\EAST\Workspaces\10 587,303 Temperature Change of Fiber.wsp